

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

"true topology" "server" "database" "control messages" "plural

લાગતારના

TPIMIES	A@00	DIGITA	An n	വലല	OW
li Inil	THE COLL		ال حال	引を)(で)(本	MK()I

Feedback Report a problem Satisfaction survey

Terms used: true topology server database control messages plurality NEs NE identifier

Found **15,257** of **204,472** 

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Results 1 - 20 of 200

Relevance scale

Anomalies: Avoiding traceroute anomalies with Paris traceroute

Brice Augustin, Xavier Cuvellier, Benjamin Orgogozo, Fabien Viger, Timur Friedman, Matthieu Latapy, Clémence Magnien, Renata Teixeira

October 2006 Proceedings of the 6th ACM SIGCOMM on Internet measurement IMC '06

Publisher: ACM Press

Full text available: pdf(193.60 KB) Additional Information: full citation, abstract, references, index terms

Traceroute is widely used, from the diagnosis of network problems to the assemblage of internet maps. However, there are a few serious problems with this tool, in particular due to the presence of load balancing routers in the network. This paper describes a number of anomalies that arise in nearly all traceroute-based measurements. We categorize them as "loops", "cycles", and "diamonds". We provide a new publicly-available traceroute, called Paris traceroute, which controls packet header ...

**Keywords**: load balancing, traceroute

Data caching tradeoffs in client-server DBMS architectures

Michael J. Carey, Michael J. Franklin, Miron Livny, Eugene J. Shekita

April 1991 ACM SIGMOD Record, Proceedings of the 1991 ACM SIGMOD international conference on Management of data SIGMOD '91, Volume 20 Issue 2

Publisher: ACM Press

Full text available: pdf(1.30 MB)

Additional Information: full citation, references, citings, index terms

3 Locating nearby copies of replicated Internet servers

James D. Guyton, Michael F. Schwartz

October 1995 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM '95, Volume 25 Issue 4

Publisher: ACM Press

Full text available: pdf(1.05 MB)

Additional Information: full citation, abstract, references, citings, index

In this paper we consider the problem of choosing among a collection of replicated servers, focusing on the question of how to make choices that segregate client/server